

### Revised Manifest Summary Report

**SPECTRUM TECHNOLOGY**  
**SPECTRUM TECHNOLOGY**

Manifest Date	Bates#	Manifest#	Quantity	Units	Gallons	Code	# Trips	Assessed (gl) Volume	
02/09/1990		88462605		2752.2	LBS		CMP		

Total Records: 1

Default Volume: 0

Total Waste Volume: 1.3761

**UNIFORM HAZARDOUS  
WASTE MANIFEST**

1. Generator's US EPA ID No.

Manifest  
Document No.

2. Page 1

Information in the shaded areas  
is not required by Federal law.

C A D 0 4 7 4 3 1 9 4 5 10 10 1

A. State Manifest Document Number

88462605

3. Generator's Name and Mailing Address

SPECTRUM TECHNOLOGY  
300 LOPEZ STREET, GOLETA, CA. 93117

4. Generator's Phone ( ) (805)964-7791

B. State Generator's ID

H A H 0 3 6 - 0 3 4 8 3 3

5. Transporter 1 Company Name

NG CHEMICAL, INC.

6. US EPA ID Number

C A D 9 8 0 6 7 5 8 9 6

C. State Transporter's ID

076302

D. Transporter's Phone

(805)925-0391

7. Transporter 2 Company Name

8. US EPA ID Number

E. State Transporter's ID

F. Transporter's Phone

9. Designated Facility Name and Site Address

OMEGA RECOVERY SERVICES  
12504 EAST WHITTIER BLVD.  
WHITTIER, CA 90608

10. US EPA ID Number

C A D 0 4 2 2 4 5 0 0 1

G. State Facility's ID

Q A D 0 4 2 2 4 5 0 0 1

H. Facility's Phone

(213)-698-0991

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers  
No. Type

13. Total  
Quantity

14. Unit  
Wt/Vol

1. Waste No.

a. 1,1,1-TRICHLOROETHANE, ORM-A  
UN2831

002DM09110G

State 211

EPA/Other F002

b. HAZARDOUS WASTE LIQUID, N.O.S., ORM-E  
NA9189

002DM09110G

State 211

EPA/Other F001

c. FLAMMABLE LIQUID, N.O.S., FLAMMABLE LIQUID WASTE  
UN1993

002DM09110G

State 214

EPA/Other F003/F005

d. ~~FLAMMABLE LIQUID, N.O.S., FLAMMABLE~~  
~~LIQUID WASTE UN1993~~

002DM09110G

State 214

EPA/Other F003/F005

J. Additional Descriptions for Materials Listed Above

A) 1,1,1-TRICHLOROETHANE = 100%  
B) TRICHLOROTRIFLUOROETHANE = 94%, METHANOL = 5.75%,  
NITRO METHANE = .25%. C) OIL=30%, METHANOL=5%,  
ISOPROPANOL=10%, TOLUENE=50%, RESIN=5% ~~DI SOLVENT FLUX~~

K. Handling Codes for Wastes Listed Above

a. 01 b. 01  
c. 01 d.

15. Special Handling Instructions and Additional Information

PLEASE BILL: NG CHEMICAL, INC., 4210 BROOKSIDE PLACE, SANTA MARIA, CA. 93455  
OMEGA ACPT #: A)15595 B)15593 C)15594 NGP #: ST02-89199  
WEAR APPROPRIATE SAFETY CLOTHING AND EQUIPMENT

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Ronald L. Franco

Signature

Ronald L. Franco

Month Day Year

10 20 99 10

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Michael O. Darling

Signature

Michael O. Darling

Month Day Year

10 20 99 10

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

10 20 99 10

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Chris E. Martinez

Signature

Chris E. Martinez

Month Day Year

10 20 99 10

88462605  
IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-952-7550